AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

- 1-25. (Canceled)
- 26. (New) A method of illuminating a rotary blade comprising:

 applying a layer of a primer and then a passively charged photoluminescent paint to a rotary blade.
- 27. (New) The method of claim 26, wherein said primer is reflective.
- 28. (New) The method of claim 27, wherein said reflective primer comprises high solids and a urethane coating.
- 29. (New) The method of claim 28, wherein said high solids comprises at least one polyester resin, at least one pigment, and at least one solvent.
- 30. (New) The method of claim 28, wherein said urethane coating comprises a urethane resin and at least one solvent.
- 31. (New) The method of claim 26, further comprising:
 sealing said passively charged photoluminescent paint with a substantially transparent topcoat sealer.
- 32. (New) A method of illuminating a rotary blade comprising:

 applying a layer of a white reflective primer coat and then a passively charged photoluminescent paint to a rotary blade.
- 33. (New) A method of illuminating a rotary blade comprising:

 applying a passively charged photoluminescent paint to a rotary blade; and sealing said passively charged photoluminescent paint with a topcoat sealer.
- 34. (New) The method of claim 33, wherein said topcoat sealer is substantially transparent.

- 35. (New) The method of claim 33, wherein said topcoat sealer comprises high solids and a urethane coating.
- 36. (New) The method of claim 35, wherein said high solids comprises at least one polyester resin, at least one pigment, and at least one solvent.
- 37. (New) The method of claim 35, wherein said urethane coating comprises a urethane resin and at least one solvent.
- 38. (New) A method of illuminating a rotary blade comprising:

applying a passively charged photoluminescent paint to a rotary blade, wherein said passively charged photoluminescent paint comprises high solids and a urethane coating.

- 39. (New) The method of claim 38, wherein said high solids comprises at least one polyester resin, at least one pigment, and at least one solvent.
- 40. (New) The method of claim 38, wherein said urethane coating comprises a urethane resin and at least one solvent.
- 41. (New) A photoluminescent paint system comprising a reflective primer coat, a passively charged photoluminescent coat disposed above at least a portion of said white reflective primer coat, and a substantially transparent topcoat sealer disposed above at least a portion of said passively charged photoluminescent coat.
- 42. (New) A photoluminescent paint system comprising a primer coat, a passively charged photoluminescent coat, and a topcoat sealer coat, all of said coats being disposed on a rotary blade.
- 43. (New) A method of illuminating a rotary blade comprising:

applying a passively charged photoluminescent film to a rotary blade with an adhesive film.

44. (New) The method of claim 43, further comprising:

sealing leading edges of said passively charged photoluminescent film with an edge sealer.

45. (New) An illuminated rotary blade comprising:

a rotary blade for a vehicle having a passively charged photoluminescent film affixed to said rotary blade, and leading edges of said passively charged photoluminescent film sealed with an edge sealer.

46. (New) An illuminated rotary blade comprising:

a rotary blade for a vehicle having an electro-luminescent film incorporated into said rotary blade.

- 47. (New) The illuminated rotary blade of claim 46, wherein said electroluminescent film comprises phosphor laminated between two insulators that are further laminated between two conductors, one of which is substantially transparent.
- 48. (New) The illuminated rotary blade of claim 47, wherein said substantially transparent conductor comprises Indium-Tin Oxide (ITO).

49. (New) An illuminated blade comprising:

a proximal end and a distal end, said proximal end having a thickness less than said distal end; and a passively charged photoluminescent material affixed near said proximal end and along a longitudinal axis thereof.